WHAT IS CLAIMED IS:

1	1. A software application framework comprising:
2	a framework interface domain for interfacing a platform domain with application
3	domain software of an application domain;
4	a software application domain comprising a first application entity; and
5	wherein the first application entity is adapted to interact with at least one of
6	a second application entity;
7	the framework interface domain;
8	at least one utility entity; and
9	at least one plug-in entity.

1	2.	The software application framework of claim 1, wherein the application
2	domain furthe	er comprises:
3		the at least one utility entity;
4		the at least one plug-in entity;
5		wherein at least one of the at least one utility entity is adapted to use at least
6	one of:	
7		the framework interface domain;
8		at least one of:
9		the first application entity;
10		the second application entity; and
11		a third application entity;
12		at least one of the at least one plug-in entity; and
13		at least one of the at least one utility entity; and
14		wherein the at least one plug-in entity is adapted to use the framework
15	interface dom	ain.
1	3.	The software application framework of claim 2, wherein the plug-in entity is
2	adapted to ex	tend the functionality of the platform domain.
1	4.	The software application framework of claim 2, wherein the plug-in entity is
2	adapted to ap	pear to be a part of the framework interface domain.

1	5. The software application framework of claim 2, wherein the utility entity is		
2	adapted to buffer and shield legacy code.		
1	6. The software application framework of claim 2, wherein the application entity		
2	is adapted to own at least one thread.		
1	7. The software application framework of claim 6, wherein the at least one		
2	thread is automatically created upon start-up of the application entity.		
1	8. The software application of claim 7, wherein at least one of the following		
2	comprises encapsulated code:		
3	the first application entity;		
4	the second application entity;		
5	the third application entity;		
6	the at least one of the at least one plug-in entity; and		
7	the at least one of the at least one utility entity.		
1	9. The software application framework of claim 1, wherein the software		
2	application framework is resident on a mobile equipment.		

The software application framework of claim 2, wherein the utility entity is

5.

- 1 10. The software application framework of claim 1, wherein:
- 2 the software application framework uses a dual-mode message-exchange procedure;
- 3 and
- 4 the procedure comprises use of procedure/stack-based handling and
- 5 message/serialization-based handling.
- 1 11. The software application framework of claim 1, wherein the application
- 2 domain minimizes a need for support code.

1 12. A method of using a software application framework, the method comprising: interfacing a platform domain with application domain software of an application 2 3 domain via a framework interface domain; and 4 a first application entity of the application domain interacting with at least one of a 5 second application entity, the framework interface domain, at least one utility entity, and at 6 least one plug-in entity. 13. The method of claim 12, wherein the application domain further comprises the 1 2 at least one utility entity and the at least one plug-in entity, the method further comprising: 3 at least one of the at least one utility entity using at least one of: 4 the framework interface domain; 5 at least one of the first application entity, the second application entity, and a 6 third application entity; 7 at least one of the at least one plug-in entity; and 8 at least one of the at least one utility entity; and 9 the at least one plug-in entity using the framework interface domain. 1 14. The method of claim 13, wherein the plug-in entity extends the functionality 2 of the platform domain.

The method of claim 13, wherein the plug-in entity appears to be a part of the

framework interface domain.

15.

1

2

۹.,

The method of claim 13, wherein the utility entity buffers and shields legacy 1 16. 2 code. 1 17. The method of claim 13, wherein the application entity owns at least one 2 thread. 1 18. The method of claim 17, wherein the at least one thread is automatically 2 created upon start-up of the application entity. The method of claim 18, wherein at least one of the following comprises 1 19. encapsulated code: 2 the first application entity; 3 the second application entity; 4 5 the third application entity; the at least one of the at least one plug-in entity; and 6 7 the at least one of the at least one utility entity. 1 20. The method of claim 12, wherein the software application framework is 2 resident on a mobile equipment.

- 1 21. The method of claim 12, further comprising:
- 2 using, by the software application framework, of a dual-mode message-exchange
- 3 procedure; and
- 4 wherein the procedure comprises use of procedure/stack-based handling and
- 5 message/serialization-based handling.
- 1 22. The method of claim 12, wherein the application domain minimizes a need for
- 2 support code.